

ABSTRACT OF THE DISCLOSURE

A utility cart unloading system that is both functional and necessary. The system includes lifting platform that fits inside dimension of a cart and is attached with two sheets of canvas on each side to two steel tubes which are then installed into a metal frame that fits onto the top rim of a cart. An electrical DC motor rotates the steel tubes clockwise and counterclockwise simultaneously by means of chain transmission in the same direction at the same time and at the same speed and is controlled by rocker switch. By winding the canvas around the steel tubes, the lifting platform travels up and the contents of the cart are lifted.